APR 1 6 2002 W

SEQUENCE LISTING

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<110> The President and Fellows of Harvard College
<120> REGULATION OF BIOFILM FORMATION
<130> 00246/505003
<140> 09/673,605
<141> 2000-10-17
<150> 60/102,870
<151> 1998-10-02
<150> 60/083,259
<151> 1998-04-27
<160> 49
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<211> 1090
<212> DNA
<213> Psuedomonas fluorescens
<220>
<221> variation
<222> (1)...(1090)
<223> n is a, t, c, or g.
<400> 1
gagcgcagna gaggaagngn gggagganga ggaaggagga gagnggaaga aggggggaag 60
gggaggggg aagggagan ggggagnngg gggnatnngg gannngggng gggngnggnn 120
ntgnttatna tnangeteeg geeggaegaa gaaatteeeg atgeattget egagegegta 180
ggcctgtctc gggacaaggt caaccacgta ttcagcaaag tgctcnaggc ggaantgctg 240
ctgcgcgaac tggcctcgca nttcagccac ggctgaatag gctcgcccgg tcatttgatc 300
tttcccacgc tctgcgtggg aatgcatccc gtgacgctct gcgtcacatc tcagaagcgg 360
aacgeggage gteeetggeg aentteeene neagggageg tggggaacen ancaaaentg 420
gtcccctcga ttntaaagtt cttccttaaa ancttcttnc gggcttccag ggtattttgg 480
tccancccc ttgggaaccc anatccccca ggcggcccgg ggttgccccn tttgatcctg 540
gggattccga ctttgttcct tgnaaatccc cccttccatt gaaaccnccc angtttngcc 600
ttttgtttcc ctttgggccc ntnccaatcc gntgnggcaa aaacgcccat tanggggcng 660
gggcggtccc ccccccncg nntgttactn aantncanaa cgccnnttgg gccanaaann 720
tegnetngng nnnnnnenne gnentetttn etnecentee nnnetntnnt cetengtgta 780
thtccaantc nthccnncgc centeengec tececactne ethngceete ennneenneg 840
cgttncattn ctccnccntn ntccgcttnt ccccntttan cgtngccgtt ncccgcccgn 900
nncnnngtca tcnntgncgc tcttccnccc nccctgtccn cccantgccn ngnnnctccg 960
aggtegengg teteneence neengntteg tgenenggen enngateeeg ttenenceng 1020
ncentnatge tgaccagtnn gngngngtng nnneetceeg tengnaentg tntngngggg 1080
                                                                  1090
gggcccnccc
<210> 2
<211> 277
<212> DNA
<213> Psuedomonas fluorescens
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<220>
<221> variation
<222> (1)...(277)
<223> n is a, t, c, or g.
<400> 2
qqnqqqqnnq ggncttgtgt ataaatntca ggctctgaca tccaggccgc aggcggcctg 60
qtcccnatgg ttatcgacca ntccgcccgc ggcnaangtg cctatnanat ctactcncgt 120
ctgctcaang aacgcgtcat ctttctggtg ggcccggtaa aagactacat ggccnacctg 180
atctqtqcqc aactnttgtt ccttgaancc naaaacccgn acnaggatat ccatctctat 240
atcaacnccc enggtactag ttcaaccegt gaaaaaa
<210> 3
<211> 819
<212> DNA
<213> Psuedomonas fluorescens
<220>
<221> variation
<222> (1)...(819)
<223> n is a, t, c, or g.
<400> 3
gctngtgtct acgcntcagc aanaatgccg cccgcgacna caacnettaa tengetgaaa 60
ntccattgga tgatgctcca cccgtccatc cnancctgga agccaggatt nctgcccgac 120
atnanggtnc gggtggcaac aatctcaccg naacctgnnc ctgtggtcac aancgaggtt 180
caggicacca eggnegice ggcaceggit geceenetgg teaggeeggg ceagggnneg 240
qtnqcccaq angtenatec tecetttgac cetnaaneng accegenena tgentggena 300
conttgentt togcaatoga congognoga caththreeg coegetatee agogenenae 360
ccaanantac ngccccggcg tccctctann ntntactatt cnacgcgtgg gcananntgc 420
ccctngtngg cttncctttc tcttccccgn cncctntttt tccccnnntt tttttgncgc 480
gnecenetet enntecetne etteenennn eentegtetn nnnecetngt gggeetenee 540
cettintect teetteenen titnetteeg tggecetnet etetgnitee nenenginge 600
gtccggttan cccagcctcg ctctccnccg ctgnngcnct ctcntttctt gcttcntctt 660
ccctqtqqcc ctntqcqatc ncncnanctt ctcctcqctn ngqtcncanc cttcngtntc 720
cgenngngne gnenneetne tetngeneen nnntegtett egtnnnenng tnetnnnnen 780
ncagtcnngt gtngnnagnt tnncgnagtn tgnnatccc
<210> 4
<211> 832
<212> DNA
<213> Psuedomonas fluorescens
<220>
<221> variation
<222> (1)...(832)
<223> n is a, t, c, or g.
gatggtatcg gtnactcggt caccgctggg gtggtgctcg gaacaggttc tcgaagttcc 60
cgccagtggc cttatcgatg ctgacttcaa ctttgcccgc gtctttgtag acgtcgtctt 120
ttggtgcgtc gacagtcacg gtgccggtcg tggcgcccgc agcgatgttg atcaccgcgc 180
cgttgctcag ggtcacagtg acaggcgagc ccgcggcgtt ggtcaaggtt gcggtgtaaa 240
cqatcqaacc qccttccqca acqctatcqq ttqcactcaa agtcaggccg gtagtgtcct 300
gaatgtctgt nanngtggtg tengeegggg tggegteean gteeaatatt teataattne 360
nacentgggg tectecannt thanneteaa gttategece ecceecaaag geteetting 420
cgtnacnaaa ttcaccgann ccganctggc nccnaaccgg aanggtgang gtctgggccg 480
ttcnaacang gttnnataac caaacggaac ntcgggtcac cggtttcntt taacngaagg 540
```

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ngqtqttnna accncqqncc cnncttccgg ccaangngng aaattnncng gtgggnggaa 600
aanagqtcna ngttttnaan gggtttccng tnancntcnt nnnccccnan ggntttnttn 660
ntnanaaacc aaanntcncc ngaatttncc nccnggtngg nttttnncng nannnnggaa 720
nttnnngggt gggnnnncen nteetttgtt tnnaaaatna nnenttttng ggneennnne 780
naaaagggnc annngnggnc cnnntgggnn ggnnnccnnn gggnccnaag nt
<210> 5
<211> 1054
<212> DNA
<213> Psuedomonas fluorescens
<220>
<221> variation
<222> (1)...(1054)
<223> n is a, t, c, or g.
<400> 5
cncaanggen cagageacag gatatgenge aateteatgg acaaaeggeg ceageeenat 60
ggaggccacc gacnccacat ccgtcgcgcc ggtcgcttgc aggcncgcca acgcancctc 120
aaggttetge gecanttgea nenetneete geneaceane ennagttgee ageneeneaa 180
actecceace nenaannene ntnacnaaat nntgggttte egnatacege ceneacteae 240
gcaccaatty ctcacconcy gcctgaacna actggtcggt ncnctncccg ccccatconc 300
tggttnaaac nggccnattc cttnaccccc agcaacancn aataacccgg acctggccan 360
cnccgggtng ctcacccggg cattaaactg cattttcaaa atatnnccgg ttggccacgc 420
ccgtnaggtt gtcctgntag gatccnaccc ccantttene tntgcccctn ggnctgnten 480
nggaanngnn centgagett tetegaceat etgggtttet tnetentgen eccaeteneg 540
nnncaagttt taaggtnttn nctccgggna atcctctnng gcnannnctt naactgnaaa 600
cttccnccga acngggncct aanantagnc ctatnngggg nnacnngcgt tgnccaaccn 660
aactnttttt ttttcccagc cgcggggctn ttcaagtcnt tgaacgnaac tcctcnngtc 720
nttccacang gnctccccc tantntntaa ccgcgtntcn tctatnttgg gngtccccgn 780
ntncatacat gncngagtan aagaagctcn anceteeena nnnggntete egeeeceaa 840
tttntcccct ctctcccttt nancntctaa atatattctt tnntgggnnt naanaagggg 900
ggcgcanaaa nacctntctc cgggggggt tgtgggncct nnanaaaccc ccctttctnt 960
tntnnncccc cctccgnggg ggctccnccc tccctntttg ttttccccnc ctannaatcc 1020
ctactcncng gnctagttga aaaaacanna acgc
<210> 6
<211> 880
<212> DNA
<213> Psuedomonas fluorescens
<220>
<221> variation
<222> (1)...(880)
<223> n is a, t, c, or q.
ncnnacqnnt nqnaagtgat caggccnatt aaacnnntga cnaaannaga acangnnggt 60
ctgttactac tcttcaagac caacccaagn cgaccgtgna tagcgngncc tntacgcagc 120
atcngttccn catttagatt nntatccatc cntaagtttc nccgggtcag aacgntnctt 180
gacgtacaac ccatanngcg gggtannggg nnattttnng ctacctcnca tgttttggaa 240
quecnantuc centtaatug guagenucan neangenenu ggggattatt aenaetenae 300
centgganaa enttgeeact aengenggne eeeegengng teenggnete eeetgeeeac 360
ttcccttqtc tcccqncctc tntnccccct tttcncgtcn ncttctggtg tncgnttccc 420
ctcccccnq tcctcnttca ncnnctnqcq tctngggcac ctngncgnnc tcttccctnc 480
tggccctct nnccccentt cqttntancc cctctctcna cntncttcat cccgtccctn 540
ttettnetet ceneteneen ceetnteeta nteetntegt ceenetnegn tentegtetn 600
cctncnccnc ttntcgactt cnncntgttg ncccncccgc ngngncttct ctngtcttct 660
```

```
cccgtcngcn gctcagnncc cntccttccn ttnctnctnn ctgtccgncn gcgnncctgt 720
nectnegace cetaganang negegeeten gennectegt ecenagatat antettetg 780
encegtgete nntnttentn thtenneteg eccateenet neeteththn nnegtnghtt 840
conditional grant continued continue
<210> 7
<211> 779
<212> DNA
<213> Psuedomonas fluorescens
<220>
<221> variation
<222> (1)...(779)
<223> n is a, t, c, or g.
<400> 7
ncaanncaga teetgnaaaa egggaaaggt teentteagg taegetaett gtgtataaaa 60
qtcaqqqccc aaacqcccca ggtgcaacaa ctggtcnaag gctacntggc gggttacaac 120
cgtgcgctgg tcnaacgcaa ggccaaaggc ctgcccnaac aatgtgccag cnaatgggta 180
cggccgatca cggcgctgga cctggtcaag ttgacccgcc ggctgttggt ggaagggggc 240
gteggeeagt tegeenange eetggeegge gegeaacege eecaggenac egeactegeg 300
ggcaccccgg tcaccggttt cgcggccgcc gcaacccggc agcagcnttt tgccctgaaa 360
cgcggcaaca atgcnttggg ccatcggcan cnaacgctcg ttcaatgggc cgttnggaat 420
ntttgcttgg caaaccccc atttttcccg ttgggttagg cggcattcct tttctnacca 480
naaaqcactt qaaccattcc ccqqcaanct tqqaaattct tqqqccccnq ngcctgccaa 540
ttttqccnaa aaatcaanat cqqtttcaac canceneett qeetqqaace aaaccqtcaa 600
aaactccaaa aaaattcccc cttnccnctt gcaatcnntc naagaaccaa cccttttttn 660
ccaaggnatt ttttttccna naaacnncaa angtntttnt naattttacn acttaaggcc 720
anttnnaaag tncccaattt tttanngtcc aatttgnccc nattttaaag gctccggtt 779
<210> 8
<211> 848
<212> DNA
<213> Psuedomonas fluorescens
<220>
<221> variation
<222> (1)...(848)
<223> n is a, t, c, or g.
<400> 8
gccnnnncnc nattatncaa gntctaagtg ttnnaccana tnccaaggac ataatgactt 60
ncctttatta antgtccgga ccatnccata tncaaccgtg canaccgtna acttnaccca 120
ncatgnetee gentgtegta tttatannee ecataagett eneeegteag aaegttneaa 180
taggtacant natactgenc ggencatgge attttggett tetttatgtt nggnagtten 240
aacagccttt ttatggagcg tccacagcta tagggggaaa ntnctattca acnctggcna 300
aantttgaaa aactnaganc ttcnnnggtn tataggggta tcccntgacc aaannccnct 360
aattechach etttghteec aetteeteec thgegegnet ttacenngng eccegteect 420
teceenengn nentnggnea engggggaaa ngnnntenee eegtggtttt eteeengten 480
tnqnnnnncc tcgtgnntcc cqqnnccttn ccccccngtt cggaactntt ctcccctncn 540
ccencqcqnq tqcqtctnnn tnnccennqn tncncngqnt tncncngccn ccntttcctc 600
cccccccc ttancenqqa necetetece tnegentgge engececcen ggnecetece 660
ctntnccetc gangacene gangacetec ttnncattcg cetecteenn centennete 720
enetentnee nnteeennee etentnnnte eccentquee nnnneneegg centtegnte 780
ctennnnnn tneetgngee egegtgenen gtngegneee getnteetge etgteneeee 840
ccctnccc
                                                                                                                          848
```

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<211> 533
<212> DNA
<213> Psuedomonas fluorescens
<220>
<221> variation
<222> (1)...(533)
<223> n is a, t, c, or g.
<400> 9
tatttqtqta taaqntcagc gccagcagtg accgatgtca ccgataccat cgacaccagc 60
acceptitions to the caregory decay and the caregory decay and the caregory accepting the caregory acceptance acceptan
teggttaacq cacceqtqac egacqctecq ttggttatca ccctgttcca aacggccana 180
ccatchccat teeggttggn geeageanen geacegtgaa ettegtgaca ecaaaegaeg 240
ccctcgcggg cggcgataac ctgagcgtga agattgatga cgccaagggt ggcaattacn 300
aaaaactgga catcgacgcc accccggcgg acaccaccgt taccgatntg caggacacta 360
ccggcctgac cttgantgca accgatagcg ttgctgaang cggntcgatc gtttacaccg 420
caacattgac caacgccncc ggntcgcctg tenctgtnac cctgaacaac ngngcggtga 480
tcaacatccc tgcgggngtt tcccccccg tnctantcta cacgngngaa aaa
<210> 10
<211> 591
<212> DNA
<213> Psuedomonas fluorescens
<220>
<221> variation
<222> (1)...(591)
<223> n is a, t, c, or g.
<400> 10
tgattgtgta taagatcagc cagcaaggcg ccgtcgtcgg gttggtaaag ccccaccagc 60
aacttggcca gggaactctt gcccgagccg ctgcggccaa tgatgccnat tttctcgccc 120
ggcttganca ccaggttnat attctacacc tngggnttct gctggttcgg anaaatnaaa 180
nttcaactna nngnattcca acggeceett ceagaacttt enggteangg ggngetente 240
caaattgcgc tcttggggca gctccntcat ctggtcgana ganatcttgg tcacccccc 300
ctgttggtat cgggtcntca ngcccnacaa cnaaaccaac nggctgaggg cgcgaccgct 360
quacatnitht cangegacca neceaceent geteangena eeggegatna teaagintae 420
nccnaaaana anatgaccac cccngccagt tnctggatca acaaagtgat gttctttgcc 480
nggccggana acatetteae ecceanttet aageggetga aggtgccgat agtetgttee 540
cnctggtatt ggcgtnccnc cccccntact antcaacncn tggnaaaaaa a
<210> 11
<211> 1249
<212> DNA
<213> Psuedomonas fluorescens
<220>
<221> variation
<222> (1)...(1249)
<223> n is a, t, c, or g.
ctqqqtqtat aaqatcaqqq ccantnqtqt cctqqagtqt ctgtnacagt ggtttcggca 60
ngcttgcct cnanatncan tttttcqtaa ttgccaccct atggcctnct ccnaatttga 120
ancacnagnn acctncccan tgncaagggc ttcttcngcn tcnngaaatt cancenacnn 180
naaatngggc caaccetgan tggttaccgt cntgccgcnc cenetenggn catttetetg 240
cenaagente eeggtneetn gnttgeette taacecaage gnengntntn nanenneett 300
```

```
gtttenecce tnengneena egggtggaan ggttttnece centagggge etennttntt 360
tctaaancgc ttttccagaa aaaggcctgc ccggtntacn ccttcttann tntcgtcgcg 420
teenagnget tatenetete thneceette ggatactnet etgtaagttt eectaaaate 480
nnctqqntnq qnttctnncn anaaaqaana tctntqqqqq ctttntntnt tatatcctct 540
cntattqtnc tttncnntan cntctntccn nqannctcat tcccqanacc ctctnnnnnc 600
egectinene tetentatan titetnagti gaacegeten tecenetnea eintiatinn 660
ntnnqcqqqn cqcncncttt qtccctcntt aaccctqqqq ntnqcqaqcn tacngqctcn 720
ctccctaatn ctctqqqqqq tnnnqqqqqq nacqtcctcq ccttcgttcn naaatnnttc 780
ntaanttcca acntegngen geeeegetee ggnnnnnnea atnttntete eeeeetatte 840
tngctacnca qcqnqtqatn atcccnttct cannaqcctn ttcnqqqtat aacnqnqnaq 900
ngannetete tetttagtne ennaancena tetetnetee tettetteng gtegegetne 960
tananchetg gteagttnnn teetenatgn nnennaggnt ecennttnet enetenette 1020
ttgnnnactc cengtntgtc enggantggn tetteegeet eggnanennt geteetntnt 1080
tenenanneg aanantetee tinetaacae neettegeen aanaentitt nactetneee 1140
tenteetten etnnetegte tnattntnan ttnentneet annengtgae tegttagene 1200
teegntettt cenantette geeceentet cenenetena nnetateee
<210> 12
<211> 373
<212> DNA
<213> Psuedomonas fluorescens
<220>
<221> variation
<222> (1)...(373)
<223> n is a, t, c, or q.
<400> 12
tnattgtgta taagntcagg actagagntc ctctcttagt nacggttcgc agcgttttgc 60
accgcatcgt ccantgcgtn ccccaccccg tactagtcga cacgtggana aactcgcccg 120
gagtegaene gtgggtanta gtegaagegt ggnganggnt enegntatna ggentaanan 180
ctgcatcacg aaagcngggg gaaggttctc naaaanttcn ccnatgaggg agaacacgga 240
aanceettta eeneaggge ggeeengaaa tetggeaaen ganeggnngg agaatennee 300
atttcgtcag ctccatgggc accacggga acatcatggg cgtcnnntnc cngtactant 360
cgaccgtggc caa
<210> 13
<211> 683
<212> DNA
<213> Psuedomonas fluorescens
<220>
<221> variation
<222> (1)...(683)
<223> n is a, t, c, or g.
<400> 13
tgactgtgtg ttataagntc agncgcacnt ggnagtccnc ntntggttgg tangatccgc 60
ancnattaag etggeenngg gaaantengg tteaaceegn tgengneaat gannenntat 120
ttcactcncc cqqcqtncac ncctnnqtan tantcgaccc ntgqncanta ntantctaca 180
nntqqtcaaa acntttcqan nnnqtaqqnq ncqccctntn tananqtnan cttcgtnacg 240
ggggaggaaa angctccccg gnggccannn gccgagccta aaaaangagg cangtanggg 300
tqnqaaaaaa naatanctng atangacncc acconntttg acgccaatta accgangtac 360
angaccongn cnaactcatt ttnagtgtnc gcgacagaaa ttttnanggn cgcnccangn 420
qaanqqntct cnanqqtttn qnaaannnaa acnaggccct ccnntaaatg gtggacccgc 480
ggnnaanntt nnccncgant ggggttttga aattactttt caacaatctt caaaacntcc 540
qqqtcnancc aqqaqqqnc aaaaaaaaa tnttttcqn qtnqccnnaa aaatatccna 600
aattttntcn cccccccc nccnnaaaag aagggngggg gggaagggga aaaagggggg 660
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<210> 14
<211> 672
<212> DNA
<213> Psuedomonas fluorescens
<220>
<221> variation
<222> (1) ... (672)
<223> n is a, t, c, or g.
<400> 14
gtgcttgtgt ataagntcag necetggeet gngegnenae aacteeggtn neegtetaea 60
ntttagenaa ggateggtea ttgeetngte tnetggntan aetneeggga enateeacet 120
caatacteen necattnacg tetatggtaa cenggaggte ggteancagn nenattaceg 180
gtnctaccng tggaaacttc gaaaatctng tggcnaacac gggacctgcg gtccccncca 240
nttccgattc nggnganacn ncatggntgt cncnnacngg nngcnacncc attcctgnan 300
gggngccaan ttcctttcnc ntcaanccgt nggnaacggg cccnaatncc gtnaacgtta 360
cennnganaa atggtengtt ttecatteec eegggggnan aaacegggae ngaagattte 420
aanaccegeg entntnattn tacenngggg nnngegggte gneeceenen nnacnngtga 480
naanggggg ctnttcaaan ttcntngtgt tnancacnac cctggggttt natantantt 540
ncanaattnc gggnggaana ccaccggggc ttnannnctt nnaacnggnc nnncnaccnn 600
ctttccnnnn ngggggggng ttccnncnnc cccccnttnn nttnntttnn aaannttttt 660
gggggaaaaa aa
<210> 15
<211> 1676
<212> DNA
<213> Psuedomonas fluorescens
<220>
<221> variation
<222> (1)...(1676)
<223> n is a, t, c, or g.
<400> 15
tgcttgtgta taagatcagg gcccgncgcc nccnnantta ngtctgggtc aacgacacnn 60
catnggtgcn gtggnanctc antttacnag gcncttaaaa ngcatnattg ttatncagtn 120
ngncgaggtn gntcctcccn tanccgaagn natntgnnna cttggaanga tttnancntt 180
ttccantcqq tnqntaccaq nnqtgantcn tcantttctg acaccenctg gtnncnntcc 240
tgttcacncc tanannngac cnctctctcc gntgngggcc tggngcntaa tatnntaccg 300
gctttnnant gctgtcagta tnantctcgn nagcngnaaa ntcnctctnc anncggtgtn 360
tntngtctcn cncttctcct nctcntacac tcactnactn tntnctgnna atcnntctnn 420
ctgtantatc acggncancn cgttctntgt ggggctcnct tganaggctc cccctnacct 480
ctctannnac ngtgtcgggt atnncnctat aanagtcttg tgcatgtntc acagtnacat 540
cgtcgccnnn cncgngtagc tctgcatcnt cgcccttttn tttctnttct ctcngcaaan 600
atcttnntnt ctctcnntcn atcattattc ncangcgnng gggtctccnt ccccctcnnn 660
nentengtte nanacangte ntntttaget atgtettatg tnencetnte anttttnetn 720
cnetteneae netteagann ggetnngnet gacetetata gtegntente teeteeetet 780
nctnntctct engenataac genentnene ttetggnete tenngetete tnntnntata 840
tccnncgccn nttctctcta tctctccgnt ntgtgctcnt caattgtncn ctctctcgtn 900
cnnctgtcnn ntctancgtn ttcttgactt nannaatacn tacctctctt ngcctctctn 960
cntntnetet eneegeatet etnngaeege tneetetgen engegenate tettetttne 1020
gttctccnnt tctcgcgnct ctctnngtac tngcttttcc cnctacctnt ctcttgctcc 1080
ttectegent entetnecte tetettetet ntetangten nenegneeat nggetttete 1140
tegetnentn tenetettet ntetntneeg tetegtetng atenntetet cateatntne 1200
tntnttntca tcangctntn tgncactctc cnatctgtnt ctctntctta ntnntccntc 1260
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cttcctnttc tcttanctcn cqtnnatnnc nttctctqat ntcctcnaqt atntctatgt 1320
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cctqctctca ctntttctqc cnanatatnn atcnctnctc tntatcttcn tanattnntn 1440
cctntnaatg tttnanaatg ctctactcna nctctctntn tcttnnnctc cagntcactc 1500
tetananntg cetnnegtta tacgntettn tnegetttan tgegtntnet ateantnneg 1560
ctcttttntt ctcntctcnc cntgtncttn ncacactntc ttcatctctt ctcnnatatn 1620
natgtennte tatnneenet tetatgetnt encetntena necacantnt nntete
<210> 16
<211> 721
<212> DNA
<213> Psuedomonas fluorescens
<220>
<221> variation
<222> (1)...(721)
<223> n is a, t, c, or g.
<400> 16
tnettgtgta taagateagg cetatngeeg netgnggntt ntetgggtge negaegegee 60
attegaaaaa aneageteeg nnacengtte caantacaen nngttgtnen neegnagtte 120
cagettenge etegeenacg tnnacaatte etnenaaace etgggtgtgn tntteennna 180
getnatgtan ganngtenat nggnetgnnn gnactgtent acenagnene angtnggeae 240
caacengage nteatteneg ennaennega acceegngng nategettet nteenaacne 300
cnncaantce aacnecatng gttgtgttgn cnacgacnng ngcgaaaacn ncgcncacnn 360
ngnccnagtc aagttcccgc atacccacag cnggtcnggg ggtntcnccc cctntcntgt 420
tccaaacatn nccatanaan nnnnggtntg ctgggggaat ccaancente nnctgnggtt 480
cgatcnaaac aanatanggg tcaanggnen gecaettgen tnatnaattt enneagtgee 540
cntnnctnnc tgatnngcna agccnncnnn gggttggngg gggnnnttnc ccnnntatna 600
antanaaacg gengnteent tnnenneean gggtgnttgn ngntttnnaa aacnnetttt 660
nnnnaaanan cccccncct ntttnccnng gannannatc cnnaaannnn gttccnnccc 720
<210> 17
<211> 452
<212> DNA
<213> Psuedomonas fluorescens
<220>
<221> variation
<222> (1)...(452)
<223> n is a, t, c, or q.
<400> 17
atnnngnnnn tncttqtqta taaqntcaqq qcnccncctn tcnnaacttn gtctgggtcg 60
ngctacacnn cannggnnac tggcagctcg gtnaccgcta cctnanaacg cttcantgtt 120
cctcagcngg tccacgtcca gccttgagcc acatgtnaaa annengccna caancenngg 180
ngtnaanntc cacgnnntgc negacgantg ccaatnnaan nttctcnacn gtttcacctg 240
gaangacett geeganaeen anaennteae caanggtgaa nneaaeteee ggnagatneg 300
ctncacnccn gaccccaacq aatectnege cgnnggtttt nttagcanca tcgncgncan 360
caaccanque canttenece equinteatt cenneenane gaeggnunnt etgggegten 420
cccccccgt actantctac ncntnncaaa aa
<210> 18
<211> 442
<212> DNA
<213> Psuedomonas fluorescens
```

```
<220>
<221> variation
<222> (1)...(422)
<223> n is a, t, c, or g.
<400> 18
tnettqtqta taaqntcaqq ntetnaqatq ageteggtag tteangagnt tttetgegae 60
cqcqnnnccq acqnctqnaa tcqntqqcna qqtnnqcnta nacannnnaa agtanncccc 120
tegaanegnt enntgacete etgnteeaaa tngteacqng cattggnega egenngenea 180
cccnncactt cgctcgacnt cccaaaancn gcctgggccn ngcncgncng gattnngccc 240
qacatennet nancaaantn eeceneegen taetngneea neettgaeea nnttttgene 300
tectnteett aetgggteng ettegnteee ggnttgetna ecannatggt eenaaneetg 360
ctqtcctnca ctctcaaatn cgccccggc caaccntgct gatcgncttc nncncccnag 420
tnctattcaa cccctgccca aa
<210> 19
<211> 538
<212> DNA
<213> Psuedomonas fluorescens
<220>
<221> variation
<222> (1)...(538)
<223> n is a, t, c, or g.
<400> 19
ctttqttqta taaqnatcaq acactaqaqc ttqccccttc tncancnctt cnatggacag 60
cggctttcgg gccgtcgagc aacgatctgt ccacagtnna ncaccannag gcgntccacc 120
atcaanagaa agganneneg gtnentnace aennacaean gtettgttat enaceaegge 180
agccaagcgn tgtttcaaac gttcttcagc ngtgttgtcc atggatctgg ttggttcgtc 240
caanaacaag ataggegtgt tnanencent nenactngae acgtggaaat tntngeteta 300
accncccgac angttetgte nnenetence naatnnnaat teataacett nengatgeen 360
gegggeaaat teatnemene eegeeantte aeggnetgga acacanttea aetnemaegt 420
ttcnggcgcc naaaantctt gttgtcnccc aggntttnnn nancancnng atnttnttgg 480
ggnnccttnc cnaanttntt nnncnnctcc cntnannttg aanntngnng gatgttna
<210> 20
<211> 218
<212> DNA
<213> Psuedomonas fluorescens
<220>
<221> variation
<222> (1)...(218)
<223> n is a, t, c, or q.
<400> 20
tnatttgtgt ataagttcag gttgctngnt gnacgccatc ccggccaagg gttgccggcg 60
tcacccacat ngtactagtc nncgcgtggc cnaaacggtg angtctncta attgatgctt 120
gccaacgntt naaaaaaaag tatngacagg gtnttaacca tcagnttntn ccnaaangta 180
ctagtctacc cgtggccana naantnnann nntggnca
                                                                   218
<210> 21
<211> 642
<212> DNA
<213> Psuedomonas fluorescens
<220>
```

```
<221> variation
<222> (1)...(642)
<223> n is a, t, c, or g.
<400> 21
tnetttqtqt ataaqnteaq qeeeqqqqt anegneagta ngtntgnega neggeteetg 60
caagetqneq qeqnanatee nqeqetneet ettnntqent etgaaatgea ttneeceten 120
atgagtegge tgtetteang gttnggntgg ttneaacate cateanettg nteteenetg 180
ttaccccnqc ngtnncctqc cqccctctca gaccnggatn cccgtncanc accccctagt 240
tctaanaacg taccangaan aangaacacc cgctcgcggg tgggcctact tcacctatcc 300
tgcccggctg acgccgttgg atacaccaag gaaagtctac acnaaccctt tggcaaaatc 360
ctgtntatcq tgcgaaaaan gatggatata ccgaaaaaat cgctatantg accccnantc 420
angqttnttq caacqqaaaa ncnctncttc cctqctqttt tgtggaatat ctaccgactg 480
ganacaggec aatgeatgaa attactgaac tgaagggaca agcaaaaaac catccaanna 540
actncaccaa cnanctggcc gagtnggttt naatccccgc gccggccaaa aaacgccngc 600
attaannaan genggttgtt tetnttnete gnnnaaanaa aa
<210> 22
<211> 583
<212> DNA
<213> Psuedomonas fluorescens
<221> variation
<222> (1)...(583)
<223> n is a, t, c, or g.
<400> 22
tattqtqtat aaqatcagnc cagcnqtggt cntacagntg ggacaggcgg cgtcgcaagc 60
ttcccctcga gtgntgntcc agnnatancg agncntgngt gttataaaca aancacggnn 120
ategtataac neegttegtg acgnegtate gecanatetn naatneegna aacgggtnga 180
aatccgtaat ccaagtgtta tcntgcncgg gatgttctag agcaactcca tcatctntac 240
aancttgtte gancttgtea tggeacetee actgagacaa eggtgtnete aatagteane 300
acnecectnn ceceenggga gganatntnt enetggnnee aenenanean catetttaac 360
gnatatttct tntttatcag cccnnttggt tacccnntgc gtcattgggt ggntgcagcg 420
acaacneecg gagaaanena tttnettggn nggetenten ateatengea cenececca 480
aattganaag gtegeeene neenngagan aenntaneee angteggeen tenneangtg 540
                                                                   583
cgtggcgtcc cccncccgtn ctantcnacc cttnccagnc caa
<210> 23
<211> 360
<212> DNA
<213> Psuedomonas fluorescens
<220>
<221> variation
<222> (1)...(360)
<223> n is a, t, c, or g.
<400> 23
tetttaanta gnacegaega nteeteetan caecectaae cagtenaegg etngtggega 60
ctqqatatnq acactngacc aggtcggggc ntcnccccac nnntnctatt caacgcttgg 120
ccaaacacgt ggtcanatct ctcnccagtg cccctcntan cnttctccga tacacttntc 180
ttcttccaat atcccccqct aatcccctct catcnqtgaa nnggccccgc tccattaaaa 240
agcatngngc nnacaaacaa congagaton ttonnnttnn cannoctoco gntocotoaa 300
atttcgnnag gggnccggtt gcgacccnaa accgcntccn ngnggnaaat ttcttncntt 360
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<210> 24
<211> 494
<212> DNA
<213> Psuedomonas fluorescens
<220>
<221> variation
<222> (1)...(494)
<223> n is a, t, c, or g.
<400> 24
tncttgtgta taagntcagg cgcaggcgng accgcactan ctatgtgang ngctctcngt 60
cggngnnnca ggcnatgccc gtcattgtcc atntgcngac naccctacta ctcttntgcn 120
tgancatgac tgccgggccg anaagttgcg cattgtcacc taaccctggg cgcctgtatg 180
totnonaaaa naactgcaag atgotgggco tggactacna aaccacggco atcgtgttca 240
ageneetggg thtegaegtg gaatggeagt teetgeegtg gaanegetge etggtgatge 300
tggancaggg gttggcgtac cgnncccngt acnnttnnac ccntgnnnaa ancnatnccn 360
tgcngcttta ccccnncnaa ncnctntcng acntggaatt tgtgatnttc tacnccnatg 420
cccngcccca tccntttcgc ncncncnata anctgggngn ccccncccc gtnntantcn 480
accntggnna anaa
<210> 25
<211> 23
<212> DNA
<213> Escherichia coli
<400> 25
                                                                    23
gaacgttacc atgttaggag gtc
<210> 26
<211> 35
<212> DNA
<213> Artificial Sequence
<220>
<221> variation
<222> (1)...(35)
<223> n is a, t, c, or g.
<223> Random sequence
<400> 26
ggccacgcgt cgactagtac nnnnnnnnn gatat
                                                                    35
<210> 27
<211> 20
<212> DNA
<213> Artificial Sequence
<220>
<223> Random sequence
<400> 27
                                                                    20
ggccacgcgt cgactagtac
<210> 28
<211> 24
<212> DNA
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<213> Escherichia coli	
<400> 28 cgggaaaggt tccgttcagg acgc	24
<210> 29 <211> 35 <212> DNA <213> Escherichia coli	
<220> <221> variation <222> (1)(35) <223> n is a, t, c, or g.	
<400> 29 ggccacgcgt cgactagtac nnnnnnnnn acgcc	35
<210> 30 <211> 17 <212> DNA <213> Escherichia coli	
<400> 30 caggetetee egtggag	17
<210> 31 <211> 17 <212> DNA <213> Escherichia coli	
<400> 31 ctgcctccca gagcctg	17
<210> 32 <211> 23 <212> DNA <213> Escherichia coli	
<400> 32 gcttccttta gcagcccttg cgc	23
<210> 33 <211> 24 <212> DNA <213> Escherichia coli	
<400> 33 cttccatgtg acctcctaac atgg	24
<210> 34 <211> 595 <212> PRT <213> Escherichia coli	
<400> 34 Met Ala Gln Val Ile Asn Thr Asn Ser Leu Ser Leu Ile Thr Gln Asn 1 5 10 15	

Asn Ile Asn Lys Asn Gln Ser Ala Leu Ser Ser Ile Glu Arg Leu 25 Ser Ser Gly Leu Arg Ile Asn Ser Ala Lys Asp Asp Ala Ala Gly Gln Ala Ile Ala Asn Arg Phe Thr Ser Asn Ile Lys Gly Leu Thr Gln Ala Ala Arg Asn Ala Asn Asp Gly Ile Ser Val Ala Gln Thr Thr Glu Gly 70 Ala Leu Ser Glu Ile Asn Asn Asn Leu Gln Arg Ile Arg Glu Leu Thr Val Gln Ala Ser Thr Gly Thr Asn Ser Asp Ser Asp Leu Asp Ser Ile 100 105 Gln Asp Glu Ile Lys Ser Arg Leu Asp Glu Ile Asp Arg Val Ser Gly 120 Gln Thr Gln Phe Asn Gly Val Asn Val Leu Ala Lys Asp Gly Ser Met 135 140 Lys Ile Gln Val Gly Ala Asn Asp Gly Gln Thr Ile Thr Ile Asp Leu 150 155 Lys Lys Ile Asp Ser Asp Thr Leu Gly Leu Asn Gly Phe Asn Val Asn 170 165 Gly Ser Gly Thr Ile Ala Asn Lys Ala Ala Thr Ile Ser Asp Leu Thr 185 190 Ala Ala Lys Met Asp Ala Ala Thr Asn Thr Ile Thr Thr Asn Asn 200 Ala Leu Thr Ala Ser Lys Ala Leu Asp Gln Leu Lys Asp Gly Asp Thr Val Thr Ile Lys Ala Asp Ala Ala Gln Thr Ala Thr Val Tyr Thr Tyr 230 Asn Ala Ser Ala Gly Asn Phe Ser Phe Ser Asn Val Ser Asn Asn Thr 250 245 Ser Ala Lys Ala Gly Asp Val Ala Ala Ser Leu Leu Pro Pro Ala Gly 265 Gln Thr Ala Ser Gly Val Tyr Lys Ala Ala Ser Gly Glu Val Asn Phe 280 Asp Val Asp Ala Asn Gly Lys Ile Thr Ile Gly Gly Gln Glu Ala Tyr 295 300 Leu Thr Ser Asp Gly Asn Leu Thr Thr Asn Asp Ala Gly Gly Ala Thr 310 315 Ala Ala Thr Leu Asp Gly Leu Phe Lys Lys Ala Gly Asp Gly Gln Ser 330 325 Ile Gly Phe Asn Lys Thr Ala Ser Val Thr Met Gly Gly Thr Thr Tyr 345 Asn Phe Lys Thr Gly Ala Asp Ala Gly Ala Ala Thr Ala Asn Ala Gly 360 Val Ser Phe Thr Asp Thr Ala Ser Lys Glu Thr Val Leu Asn Lys Val 375 380 Ala Thr Ala Lys Gln Gly Thr Ala Val Ala Ala Asn Gly Asp Thr Ser 390 395 Ala Thr Ile Thr Tyr Lys Ser Gly Val Gln Thr Tyr Gln Ala Val Phe 405 410 Ala Ala Gly Asp Gly Thr Ala Ser Ala Lys Tyr Ala Asp Asn Thr Asp 425 Val Ser Asn Ala Thr Ala Thr Tyr Thr Asp Ala Asp Gly Glu Met Thr 440 Thr Ile Gly Ser Tyr Thr Thr Lys Tyr Ser Ile Asp Ala Asn Asn Gly 455 Lys Val Thr Val Asp Ser Gly Thr Gly Ser Gly Lys Tyr Ala Pro Lys Val Gly Ala Glu Val Tyr Val Ser Ala Asn Gly Thr Leu Thr Thr Asp 490 485 Ala Thr Ser Glu Gly Thr Val Thr Lys Asp Pro Leu Lys Ala Leu Asp 505 Glu Ala Ile Ser Ser Ile Asp Lys Phe Arg Ser Ser Leu Gly Ala Ile 520 Gln Asn Arg Leu Asp Ser Ala Val Thr Asn Leu Asn Asn Thr Thr Thr 535 Asn Leu Ser Glu Ala Gln Ser Arg Ile Gln Asp Ala Asp Tyr Ala Thr 550 555 Glu Val Ser Asn Met Ser Lys Ala Gln Ile Ile Gln Gln Ala Gly Asn 570 Ser Val Leu Ala Lys Ala Asn Gln Val Pro Gln Gln Val Leu Ser Leu 585 Leu Gln Gly 595

<210> 35 <211> 119 <212> PRT <213> Escherichia coli

<400> 35 Met Gly Ile Met His Thr Ser Glu Leu Leu Lys His Ile Tyr Asp Ile 1 Asn Leu Ser Tyr Leu Leu Leu Ala Gln Arg Leu Ile Val Gln Asp Lys 20 Ala Ser Ala Met Phe Arg Leu Gly Ile Asn Glu Glu Met Ala Thr Thr 40 Leu Ala Ala Leu Thr Leu Pro Gln Met Val Lys Leu Ala Glu Thr Asn 55 60 Gln Leu Val Cys His Phe Arg Phe Asp Ser His Gln Thr Ile Thr Gln 75 70 Leu Thr Gln Asp Ser Arg Val Asp Asp Leu Gln Gln Ile His Thr Gly 90 85 Ile Met Leu Ser Thr Arg Leu Leu Asn Asp Val Asn Gln Pro Glu Glu 105 Ala Leu Arg Lys Lys Arg Ala

<210> 36 <211> 295 <212> PRT <213> Escherichia coli

115

```
Leu Leu Tyr Arg Leu Met Ala Lys Ser Arg Gln Met Gly Met Phe Ser
                                    90
Leu Glu Arg Asp Ile Glu Asn Pro Arg Glu Ser Glu Ile Phe Ala Ser
            100
                               105
Tyr Pro Arg Ile Leu Ala Asp Ser Val Met Leu Asp Phe Ile Val Asp
                           120
Tyr Leu Arg Leu Ile Ile Ser Gly His Met Asn Thr Phe Glu Ile Glu
                        135
Ala Leu Met Asp Glu Glu Ile Glu Thr His Glu Ser Glu Ala Glu Val
                   150
                                        155
Pro Ala Asn Ser Leu Ala Leu Val Gly Asp Ser Leu Pro Ala Phe Gly
                                    170
                165
Ile Val Ala Ala Val Met Gly Val Val His Ala Leu Gly Ser Ala Asp
                                185
Arg Pro Ala Ala Glu Leu Gly Ala Leu Ile Ala His Ala Met Val Gly
                            200
        195
Thr Phe Leu Gly Ile Leu Leu Ala Tyr Gly Phe Ile Ser Pro Leu Ala
                                            220
                        215
Thr Val Leu Arg Gln Lys Ser Ala Glu Thr Ser Lys Met Met Gln Cys
                    230
                                        235
Val Lys Val Thr Leu Leu Ser Asn Leu Asn Gly Tyr Ala Pro Pro Ile
                245
                                    250
Ala Val Glu Phe Gly Arg Lys Thr Leu Tyr Ser Ser Glu Arg Pro Ser
                                265
                                                    270
Phe Ile Glu Leu Glu Glu His Val Arg Ala Val Lys Asn Pro Gln Gln
                            280
Gln Thr Thr Thr Glu Glu Ala
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<210> 37 <211> 308 <212> PRT <213> Escherichia coli

(21) Escherichia cori

<400> 37 Met Lys Asn Gln Ala His Pro Ile Ile Val Val Lys Arg Arg Lys Ala 10 Lys Ser His Gly Ala Ala His Gly Ser Trp Lys Ile Ala Tyr Ala Asp 25 Phe Met Thr Ala Met Met Ala Phe Phe Leu Val Met Trp Leu Ile Ser 40 Ile Ser Ser Pro Lys Glu Leu Ile Gln Ile Ala Glu Tyr Phe Arg Thr 55 Pro Leu Ala Thr Ala Val Thr Gly Gly Asp Arg Ile Ser Asn Ser Glu 75 70 Ser Pro Ile Pro Gly Gly Gly Asp Asp Tyr Thr Gln Ser Gln Gly Glu 90 85 Val Asn Lys Gln Pro Asn Ile Glu Glu Leu Lys Lys Arg Met Glu Gln 105 Ser Arg Leu Arg Lys Leu Arg Gly Asp Leu Asp Gln Leu Ile Glu Ser 120 125 Asp Pro Lys Leu Arg Ala Leu Arg Pro His Leu Lys Ile Asp Leu Val 135 140 Gln Glu Gly Leu Arg Ile Gln Ile Ile Asp Ser Gln Asn Arg Pro Met 150 155 Phe Arg Thr Gly Ser Ala Asp Val Glu Pro Tyr Met Arg Asp Ile Leu 170

Arg Ala Ile Ala Pro Val Leu Asn Gly Ile Pro Asn Arg Ile Ser Leu 180 185 Ser Gly His Thr Asp Asp Phe Pro Tyr Ala Ser Gly Glu Lys Gly Tyr 200 Ser Asn Trp Glu Leu Ser Ala Asp Arg Ala Asn Ala Ser Arg Arg Glu 215 220 Leu Met Val Gly Gly Leu Asp Ser Gly Lys Val Leu Arg Val Val Gly 230 235 Met Ala Ala Thr Met Arg Leu Ser Asp Arg Gly Pro Asp Asp Ala Val 250 Asn Arg Arg Ile Ser Leu Leu Val Leu Asn Lys Gln Ala Glu Gln Ala 265 Ile Leu His Glu Asn Ala Glu Ser Gln Asn Glu Pro Val Ser Ala Leu 280 Glu Lys Pro Glu Val Ala Pro Gln Val Ser Val Pro Thr Met Pro Ser 290 295 Ala Glu Pro Arg 305

<210> 38 <211> 245 <212> PRT <213> Escherichia coli

<400> 38 Met Arg Arg Leu Leu Ser Val Ala Pro Val Leu Leu Trp Leu Ile Thr 1 10 Pro Leu Ala Phe Ala Gln Leu Pro Gly Ile Thr Ser Gln Pro Leu Pro 25 Gly Gly Gln Ser Trp Ser Leu Pro Val Gln Thr Leu Val Phe Ile Thr Ser Leu Thr Phe Ile Pro Ala Ile Leu Leu Met Met Thr Ser Phe Thr Arg Ile Ile Ile Val Phe Gly Leu Leu Arg Asn Ala Leu Gly Thr Pro Ser Ala Pro Pro Asn Gln Val Leu Leu Gly Leu Ala Leu Phe Leu 85 Thr Phe Phe Ile Met Ser Pro Val Ile Asp Lys Ile Tyr Val Asp Ala 105 100 Tyr Gln Pro Phe Ser Glu Glu Lys Ile Ser Met Gln Glu Ala Leu Glu 120 115 Lys Gly Ala Gln Pro Leu Arg Glu Phe Met Leu Arg Gln Thr Arg Glu 135 140 Ala Asp Leu Gly Leu Phe Ala Arg Leu Ala Asn Thr Gly Pro Leu Gln 155 150 Gly Pro Glu Ala Val Pro Met Arg Ile Leu Leu Pro Ala Tyr Val Thr 165 170 Ser Glu Leu Lys Thr Ala Phe Gln Ile Gly Phe Thr Ile Phe Ile Pro 180 185 Phe Leu Ile Ile Asp Leu Val Ile Ala Ser Val Leu Met Ala Leu Gly 200 Met Met Met Val Pro Pro Ala Thr Ile Ala Leu Pro Phe Lys Leu Met 220 215 Leu Phe Val Leu Val Asp Gly Trp Gln Leu Leu Val Gly Ser Leu Ala 230 235 Gln Ser Phe Tyr Ser

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<210> 39
<211> 375
<212> PRT
<213> Escherichia coli
<400> 39
Met Ile Arg Leu Ala Pro Leu Ile Thr Ala Asp Val Asp Thr Thr Thr
Leu Pro Gly Gly Lys Ala Ser Asp Ala Ala Gln Asp Phe Leu Ala Leu
           20
                                25
Leu Ser Glu Ala Leu Ala Gly Glu Thr Thr Asp Lys Ala Ala Pro
                            40
Gln Leu Leu Val Ala Thr Asp Lys Pro Thr Thr Lys Gly Glu Pro Leu
                                            60
Ile Ser Asp Ile Val Ser Asp Ala Gln Gln Ala Asn Leu Ile Pro
                                        75
Val Asp Glu Thr Pro Pro Val Ile Asn Asp Glu Gln Ser Thr Ser Thr
                                    90
Pro Leu Thr Thr Ala Gln Thr Met Ala Leu Ala Ala Val Ala Asp Lys
                                105
Asn Thr Thr Lys Asp Glu Lys Ala Asp Asp Leu Asn Glu Asp Val Thr
                            120
Ala Ser Leu Ser Ala Leu Phe Ala Met Leu Pro Gly Phe Asp Asn Thr
                        135
Pro Lys Val Thr Asp Ala Pro Ser Thr Val Leu Pro Thr Glu Lys Pro
                    150
                                        155
Thr Leu Phe Thr Lys Leu Thr Ser Glu Gln Leu Thr Thr Ala Gln Pro
               165
                                    170
Asp Asp Ala Pro Gly Thr Pro Ala Gln Pro Leu Thr Pro Leu Val Ala
           180
                                185
Glu Ala Gln Ser Lys Ala Glu Val Ile Ser Thr Pro Ser Pro Val Thr
                            200
        195
Ala Ala Ala Ser Pro Leu Ile Thr Pro His Gln Thr Gln Pro Leu Pro
                        215
                                            220
Thr Val Ala Ala Pro Val Leu Ser Ala Pro Leu Gly Ser His Glu Trp
                    230
                                        235
Gln Gln Ser Leu Ser Gln His Ile Ser Leu Phe Thr Arg Gln Gly Gln
                                    250
               245
Gln Ser Ala Glu Leu Arg Leu His Pro Gln Asp Leu Gly Glu Val Gln
                                265
Ile Ser Leu Lys Val Asp Asp Asn Gln Ala Gln Ile Gln Met Val Ser
                            280
Pro His Gln His Val Arg Ala Ala Leu Glu Ala Ala Leu Pro Val Leu
                        295
                                            300
Arg Thr Gln Leu Ala Glu Ser Gly Ile Gln Leu Gly Gln Ser Asn Ile
                                        315
                   310
Ser Gly Glu Ser Phe Ser Gly Gln Gln Ala Ala Ser Gln Gln Gln
               325
                                    330
Gln Ser Gln Arg Thr Ala Asn His Glu Pro Leu Ala Gly Glu Asp Asp
           340
                               345
Asp Thr Leu Pro Val Pro Val Ser Leu Gln Gly Arg Val Thr Gly Asn
                            360
Ser Gly Val Asp Ile Phe Ala
```

375

370

<211> 547 <212> PRT

<213> Escherichia coli

<400> 40 Met Ser Ser Leu Ile Asn Asn Ala Met Ser Gly Leu Asn Ala Ala Gln Ala Ala Leu Asn Thr Ala Ser Asn Asn Ile Ser Ser Tyr Asn Val Ala 25 Gly Tyr Thr Arg Gln Thr Thr Ile Met Ala Gln Ala Asn Ser Thr Leu 40 Gly Ala Gly Gly Trp Val Gly Asn Gly Val Tyr Val Ser Gly Val Gln 55 Arg Glu Tyr Asp Ala Phe Ile Thr Asn Gln Leu Arg Ala Ala Gln Thr Gln Ser Ser Gly Leu Thr Ala Arg Tyr Glu Gln Met Ser Lys Ile Asp 90 Asn Met Leu Ser Thr Ser Thr Ser Ser Leu Ala Thr Gln Met Gln Asp 105 100 Phe Phe Thr Ser Leu Gln Thr Leu Val Ser Asn Ala Glu Asp Pro Ala 120 Ala Arg Gln Ala Leu Ile Gly Lys Ser Glu Gly Leu Val Asn Gln Phe 135 Lys Thr Thr Asp Gln Tyr Leu Arg Asp Gln Asp Lys Gln Val Asn Ile 150 155 Ala Ile Gly Ala Ser Val Asp Gln Ile Asn Asn Tyr Ala Lys Gln Ile 170 Ala Ser Leu Asn Asp Gln Ile Ser Arg Leu Thr Gly Val Gly Ala Gly 185 Ala Ser Pro Asn Asn Leu Leu Asp Gln Arg Asp Gln Leu Val Ser Glu 200 Leu Asn Gln Ile Val Gly Val Glu Val Ser Val Gln Asp Gly Gly Thr 215 220 Tyr Asn Ile Thr Met Ala Asn Gly Tyr Ser Leu Val Gln Gly Ser Thr 230 235 Ala Arg Gln Leu Ala Ala Val Pro Ser Ser Ala Asp Pro Ser Arg Thr 245 250 Thr Val Ala Tyr Val Asp Gly Thr Ala Gly Asn Ile Glu Ile Pro Glu 260 265 Lys Leu Leu Asn Thr Gly Ser Leu Gly Gly Ile Leu Thr Phe Arg Ser 280 285 Gln Asp Leu Asp Gln Thr Arg Asn Thr Leu Gly Gln Leu Ala Leu Ala 295 300 Phe Ala Glu Ala Phe Asn Thr Gln His Lys Ala Gly Phe Asp Ala Asn 315 310 Gly Asp Ala Gly Glu Asp Phe Phe Ala Ile Gly Lys Pro Ala Val Leu 325 330 Gln Asn Thr Lys Asn Lys Gly Asp Val Ala Ile Gly Ala Thr Val Thr 345 Asp Ala Ser Ala Val Leu Ala Thr Asp Tyr Lys Ile Ser Phe Asp Asn 360 Asn Gln Trp Gln Val Thr Arg Leu Ala Ser Asn Thr Thr Phe Thr Val Thr Pro Asp Ala Asn Gly Lys Val Ala Phe Asp Gly Leu Glu Leu Thr 395 Phe Thr Gly Thr Pro Ala Val Asn Asp Ser Phe Thr Leu Lys Pro Val 410 Ser Asp Ala Ile Val Asn Met Asp Val Leu Ile Thr Asp Glu Ala Lys

425 420 Ile Ala Met Ala Ser Glu Glu Asp Ala Gly Asp Ser Asp Asn Arg Asn 440 445 Gly Gln Ala Leu Leu Asp Leu Gln Ser Asn Ser Lys Thr Val Gly Gly 455 460 Ala Lys Ser Phe Asn Asp Ala Tyr Ala Ser Leu Val Ser Asp Ile Gly 470 475 Asn Lys Thr Ala Thr Leu Lys Thr Ser Ser Ala Thr Gln Gly Asn Val 485 490 Val Thr Gln Leu Ser Asn Gln Gln Gln Ser Ile Ser Gly Val Asn Leu 505 Asp Glu Glu Tyr Gly Asn Leu Gln Arg Phe Gln Gln Tyr Tyr Leu Ala 520 Asn Ala Gln Val Leu Gln Thr Ala Asn Ala Ile Phe Asp Ala Leu Ile 535 Asn Ile Arg 545

<210> 41 <211> 566 <212> PRT <213> Psuedomonas aeruginosa

Met Asn Asp Ser Ile Gln Leu Ser Gly Leu Ser Arg Gln Leu Val Gln 1 Ala Asn Leu Leu Asp Glu Lys Thr Ala Leu Gln Ala Gln Thr Gln Ala 25 Gln Arq Asn Lys Leu Ser Leu Val Thr His Leu Val Gln Asn Lys Leu 40 Val Ser Gly Leu Ala Leu Ala Glu Leu Ser Ala Glu Gln Phe Gly Ile 55 Ala Tyr Cys Asp Leu Asn Ser Leu Asp Arg Glu Ser Phe Pro Arg Asp 75 Ala Ile Ser Glu Lys Leu Val Arg Gln His Arg Val Ile Pro Leu Trp 90 Arg Arg Gly Asn Lys Leu Phe Val Gly Ile Ser Asp Ala Ala Asn His 105 Gln Ala Ile Asn Asp Val Gln Phe Ser Thr Gly Leu Thr Thr Glu Ala 120 Ile Leu Val Glu Asp Asp Lys Leu Gly Leu Ala Ile Asp Lys Leu Phe 135 Glu Asn Ala Thr Asp Gly Leu Ala Gly Leu Asp Asp Val Asp Leu Glu 155 150 Gly Leu Asp Val Gly Val Lys Glu Thr Ser Gly Gln Glu Asp Thr Gly 170 165 Ala Glu Ala Asp Asp Ala Pro Val Val Arg Phe Val Asn Lys Met Leu 180 185 Leu Asp Ala Ile Lys Gly Gly Ser Ser Asp Leu His Phe Glu Pro Tyr 200 205 Glu Lys Ile Tyr Arg Val Arg Phe Arg Thr Asp Gly Met Leu His Glu 215 220 Val Ala Lys Pro Pro Ile Gln Leu Ala Ser Arg Ile Ser Ala Arg Leu 230 235 Lys Val Met Ala Gly Leu Asp Ile Ser Glu Arg Arg Lys Pro Gln Asp 250 Gly Arg Ile Lys Met Arg Val Ser Lys Thr Lys Ser Ile Asp Phe Arg

260 265 Val Asn Thr Leu Pro Thr Leu Trp Gly Glu Lys Ile Val Met Arg Ile 280 Leu Asp Ser Ser Ser Ala Gln Met Gly Ile Asp Ala Leu Gly Tyr Glu 295 Glu Asp Gln Lys Glu Leu Tyr Leu Ala Ala Leu Lys Gln Pro Gln Gly 315 310 Met Ile Leu Val Thr Gly Pro Thr Gly Ser Gly Lys Thr Val Ser Leu 330 325 Tyr Thr Gly Leu Asn Ile Leu Asn Thr Thr Asp Ile Asn Ile Ser Thr 345 Ala Glu Asp Pro Val Glu Ile Asn Leu Glu Gly Ile Asn Gln Val Asn 360 Val Asn Pro Arg Gln Gly Met Asp Phe Ser Gln Ala Leu Arg Ala Phe 375 380 Leu Arg Gln Asp Pro Asp Val Ile Met Val Gly Glu Ile Arg Asp Leu 390 395 Glu Thr Ala Glu Ile Ala Ile Lys Ala Ala Gln Thr Gly His Met Val 410 Met Ser Thr Leu His Thr Asn Ser Ala Ala Glu Thr Leu Thr Arg Leu 425 Leu Asn Met Gly Val Pro Ala Phe Asn Leu Ala Thr Ser Val Asn Leu 440 Ile Ile Ala Gln Arg Leu Ala Arg Lys Leu Cys Ser His Cys Lys Lys 455 Glu His Asp Val Pro Lys Glu Thr Leu Leu His Glu Gly Phe Pro Glu 475 470 Glu Leu Ile Gly Thr Phe Lys Leu Tyr Ser Pro Val Gly Cys Asp His 490 485 Cys Lys Asn Gly Tyr Lys Gly Arg Val Gly Ile Tyr Glu Val Val Lys 505 500 Asn Thr Pro Ala Leu Gln Arg Ile Ile Met Glu Glu Gly Asn Ser Ile 520 Glu Ile Ala Glu Gln Ala Arg Lys Glu Gly Phe Asn Asp Leu Arg Thr 540 535 Ser Gly Leu Leu Lys Ala Met Gln Gly Ile Thr Ser Leu Glu Glu Val 550 Asn Arg Val Thr Lys Asp 565

<210> 42 <211> 406 <212> PRT

<213> Psuedomonas aeruginosa

 Met Ala Asp Lys Ala Leu Lys Thr Ser Val Phe Ile Trp Glu Gly Thr 1
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 10
 15

 Asp Lys Lys Gly Ala Lys Val Lys Gly Glu Leu Thr Gly Gln Asn Pro 20
 25
 30

 Met Leu Val Lys Ala His Leu Arg Lys Gln Gly Ile Asn Pro Leu Lys 35
 40
 45

 Val Arg Lys Lys Gly Ile Ser Leu Leu Gly Ala Gly Lys Lys Val Lys 50
 55
 60

 Pro Met Asp Ile Ala Leu Phe Thr Arg Gln Met Ala Thr Met Met Gly 65
 70
 75
 80

Ala Gly Val Pro Leu Leu Gln Ser Phe Asp Ile Ile Gly Glu Gly Phe

```
85
                                    90
Asp Asn Pro Asn Met Arg Lys Leu Val Asp Glu Ile Lys Gln Glu Val
                                105
Ser Ser Gly Asn Ser Leu Ala Asn Ser Leu Arg Lys Lys Pro Gln Tyr
                            120
Phe Asp Glu Leu Tyr Cys Asn Leu Val Asp Ala Gly Glu Gln Ser Gly
                        135
                                            140
Ala Leu Glu Asn Leu Leu Asp Arg Val Ala Thr Tyr Lys Glu Lys Thr
                    150
                                        155
Glu Ser Leu Lys Ala Lys Ile Lys Lys Ala Met Thr Tyr Pro Ile Ala
                                    170
                165
Val Ile Ile Val Ala Leu Ile Val Ser Ala Ile Leu Leu Ile Lys Val
            180
                                185
Val Pro Gln Phe Gln Ser Val Phe Glu Gly Phe Gly Ala Glu Leu Pro
                                                205
                            200
Ala Phe Thr Gln Met Ile Val Asn Leu Ser Glu Phe Met Gln Glu Trp
                        215
                                            220
Trp Phe Phe Ile Ile Leu Ala Ile Ala Ile Phe Gly Phe Ala Phe Lys
                    230
                                        235
Glu Leu His Lys Arg Ser Gln Lys Phe Arg Asp Thr Leu Asp Arg Thr
                                    250
Ile Leu Lys Leu Pro Ile Phe Gly Gly Ile Val Tyr Lys Ser Ala Val
Ala Arg Tyr Ala Arg Thr Leu Ser Thr Thr Phe Ala Ala Gly Val Pro
        275
                            280
Leu Val Asp Ala Leu Asp Ser Val Ser Gly Ala Thr Gly Asn Ile Val
                        295
Phe Lys Asn Ala Val Ser Lys Ile Lys Gln Asp Val Ser Thr Gly Met
                    310
                                        315
Gln Leu Asn Phe Ser Met Arg Thr Thr Ser Val Phe Pro Asn Met Ala
                325
                                    330
Ile Gln Met Thr Ala Ile Gly Glu Glu Ser Gly Ser Leu Asp Glu Met
                                345
Leu Ser Lys Val Ala Ser Tyr Tyr Glu Glu Glu Val Asp Asn Ala Val
        355
                            360
Asp Asn Leu Thr Thr Leu Met Glu Pro Met Ile Met Ala Val Leu Gly
                       375
                                            380
Val Leu Val Gly Gly Leu Ile Val Ala Met Tyr Leu Pro Ile Phe Gln
                                        395
                    390
Leu Gly Asn Val Val Gly
                405
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<210> 43 <211> 290

<212> PRT

<213> Psuedomonas aeruginosa

<400> 43

 Met
 Pro
 Leu
 Leu
 Asp
 Tyr
 Leu
 Ala
 Ser
 His
 Pro
 Leu
 Ala
 Phe
 Val
 Leu
 Leu

 Cys
 Ala
 Ile
 Leu
 Leu
 Gly
 Leu
 Val
 Gly
 Ser
 Phe
 Leu
 Asn
 Val
 Val

 Val
 His
 Arg
 Leu
 Pro
 Leu
 Met
 Met
 Glu
 Arg
 Asn
 Trp
 Lys
 Ala
 Glu
 Ala

 Arg
 Glu
 Ala
 Leu
 Glu
 Pro
 Glu
 Pro
 Lys
 Gln
 Ala
 Thr
 Tyr
 Asn

 Leu
 Val
 Leu
 Glu
 Pro
 Glu
 Pro
 Lys
 Gly
 His
 Glu
 Arg

 Leu
 Val
 Leu
 Fro
 Ala
 Cys
 Pro
 Arg
 Cys
 Gly
 His
 Gly
 Ile
 Arg

 Leu
 Val
 Leu
 Fro
 Ala
 Cys
 Pro
 Arg
 Cys
 Gly
 His
 Gly
 L

65 70 Pro Trp Glu Asn Ile Pro Leu Val Ser Tyr Leu Ala Leu Gly Gly Lys 90 Cys Ser Ser Cys Lys Ala Ala Ile Gly Lys Arg Tyr Pro Leu Val Glu 105 Leu Ala Thr Ala Leu Leu Ser Gly Tyr Val Ala Trp His Phe Gly Phe 120 Thr Trp Gln Ala Gly Ala Met Leu Leu Leu Thr Trp Gly Leu Leu Ala 135 Met Ser Leu Ile Asp Ala Asp His Gln Leu Leu Pro Asp Val Leu Val 150 155 Leu Pro Leu Leu Trp Leu Gly Leu Ile Ala Asn His Phe Gly Leu Phe 170 165 Ala Ser Leu Asp Asp Ala Leu Phe Gly Ala Val Phe Gly Tyr Leu Ser 185 180 Leu Trp Ser Val Phe Trp Leu Phe Lys Leu Val Thr Gly Lys Glu Gly 200 205 Met Gly Tyr Gly Asp Phe Lys Leu Leu Ala Met Leu Gly Ala Trp Gly 215 220 Gly Trp Gln Ile Leu Pro Leu Thr Ile Leu Leu Ser Ser Leu Val Gly 230 235 Ala Ile Leu Gly Val Ile Met Leu Arg Leu Arg Asn Ala Glu Ser Gly 250 Thr Pro Ile Pro Phe Gly Pro Tyr Leu Ala Ile Ala Gly Trp Ile Ala 265 Leu Leu Trp Gly Asp Gln Ile Thr Arg Thr Tyr Leu Gln Phe Ala Gly 280 Phe Lys 290

<210> 44 <211> 185 <212> PRT

<213> Psuedomonas aeruginosa

<400> 44

Met Leu Leu Lys Ser Arg His Arg Ser Leu His Gln Ser Gly Phe Ser 10 Met Ile Glu Val Leu Val Ala Leu Leu Ile Ser Ile Gly Val Leu 25 Gly Met Ile Ala Met Gln Gly Lys Thr Ile Gln Tyr Thr Ala Asp Ser 40 Val Glu Arg Asn Lys Ala Ala Met Leu Gly Ser Asn Leu Leu Glu Ser 55 60 Met Arg Ala Ser Pro Lys Ala Leu Tyr Asp Val Lys Asp Gln Met Ala 70 75 Thr Gln Ser Asp Phe Phe Lys Ala Lys Gly Ser Ala Phe Pro Thr Ala 85 90 Pro Ser Ser Cys Thr Pro Leu Pro Asp Ala Ile Lys Asp Arg Leu Gly 100 105 Cys Trp Ala Glu Gln Val Lys Asn Glu Leu Pro Gly Ala Gly Asp Leu 120 Leu Lys Ser Asp Tyr Tyr Ile Cys Arg Ser Ser Lys Pro Gly Asp Cys 135 Asp Gly Lys Gly Ser Met Leu Glu Ile Arg Leu Ala Trp Arg Gly Lys 155 Gln Gly Ala Cys Val Asn Ala Ala Asp Ser Ser Ala Asp Thr Ser Leu

175

Cys Tyr Tyr Thr Leu Arg Val Glu Pro 180 185

<210> 45 <211> 274 <212> PRT <213> Psuedomonas aeruginosa

<400> 45 Met Ser Met Asn Asn Arg Ser Arg Arg Gln Ser Gly Leu Ser Met Ile 10 Glu Leu Leu Val Ala Leu Ala Ile Ser Ser Phe Leu Ile Leu Gly Ile Thr Gln Ile Tyr Leu Asp Asn Lys Arg Asn Tyr Leu Phe Gln Gln Gly Gln Ala Gly Asn Gln Glu Asn Gly Arg Phe Ala Met Met Phe Leu Asp Gln Gln Leu Ala Lys Val Gly Phe Arg Arg Ala Asp Asp Pro Asn Glu Phe Ala Phe Pro Ala Gln Gln Lys Thr Ala Tyr Cys Glu Ala Phe 90 Lys Ala Gly Ser Thr Leu Val Pro Ala Val Val Lys Ala Gly Gln Ser 105 110 Gly Phe Cys Tyr Arg Tyr Gln Pro Ala Pro Gly Glu Ala Tyr Asp Cys 120 Glu Gly Asn Ser Ile Thr Thr Pro Ser Asp Pro Phe Ala Thr Ala Gln 135 Ala Ile Thr Ala Arg Val Leu Phe Val Pro Ala Thr Ala Asp Val Pro 150 Gly Ser Leu Ala Cys Ser Ala Gln Thr Ile Lys Glu Lys Gly Gln Glu 165 170 Ile Val Ser Gly Leu Val Asp Phe Lys Leu Glu Tyr Gly Val Gly Pro 185 Thr Met Ala Gly Lys Arg Glu Val Glu Ser Phe Val Glu Gln Ala Asn 200 Ile Ala Asp Arg Pro Val Arg Ala Leu Arg Tyr Ser Ala Leu Met Ala 215 220 Ser Asp Lys Asn Leu Arg Gln Gly Asp Ser Lys Thr Leu Asp Asp Trp 235 230 Ile Thr Leu Tyr Pro Ser Ser Lys Thr Ser Leu Gln Gly Asn Asp Lys 250 245 Asp Arq Leu Tyr Gln Ile Ala Lys Gly Ser Gln Thr Leu Arg Asn Leu 260 Val Pro

<210> 46 <211> 172 <212> PRT <213> Psuedomonas aeruginosa

 Glu Val Val Leu Glu Ser Arg Ile Thr Gly Asn Val Ile Glu Gln Thr 35

Arg Leu Gln Asn Ala Ala Glu Ser Gly Leu Arg Glu Gly Glu Arg Arg 50

Phe Val Asn Thr Leu Arg Pro Pro Glu Pro Gly Thr Gly Cys Thr Ala 65

Asp Asn Val Ala Arg Pro Cys Leu Leu Asp Leu Ala Ala Leu Asn Leu 85

Lys Leu Ala Asp Thr His Gln Asn Pro Val Gly Val Leu Lys Gly Ile 100

Ala Asn Thr Trp Met Ser Tyr Arg Gly Ser Asp Ile Ser Ser Ala Thr 120

Thr Ala Gly Asn Ala Leu Gln Arg Ala Val Glu Gln Pro Ala His Ser 130

Leu Gly Arg Pro Gly Gln Arg Ser Gly Lys Pro Arg Ile Arg Gln Pro 145

Asp Ala Arg His Arg His Leu Leu Leu Arg Asp Gln

<210> 47 <211> 1161 <212> PRT <213> Psuedomonas aeruginosa

<400> 47 Met Arg Gly Ile Gly Thr Phe Tyr Tyr Glu Thr Asn Ser Val Ala Arg 10 Asn Gln Thr Asn Ser Glu Thr Val Leu Gln Thr Val Ala Arg Pro Ser 25 Leu Tyr Gln Leu Ile Glu Pro Arg Met Lys Ser Val Leu His Gln Ile 40 Gly Lys Thr Ser Leu Ala Ala Ala Leu Ser Gly Ala Val Leu Leu Ser 55 Ala Gln Thr Thr His Ala Ala Ala Leu Ser Val Ser Gln Gln Pro Leu 75 70 Met Leu Ile Gln Gly Val Ala Pro Asn Met Leu Val Thr Leu Asp Asp 85 90 Ser Gly Ser Met Ala Phe Ala Tyr Ala Pro Asp Ser Ile Ser Gly Tyr 105 100 Gly Asn Tyr Thr Phe Phe Ala Ser Asn Ser Phe Asn Pro Met Tyr Phe 125 120 Asp Pro Asn Thr Gln Tyr Lys Leu Pro Lys Lys Leu Thr Leu Val Asn 135 140 Gly Gln Val Gln Ile Gln Asp Tyr Pro Ala Pro Asn Phe Ser Ser Ala 150 155 Trp Arg Asn Gly Phe Thr Arg Arg Gly Ser Ile Asn Leu Ser Asn Ser 165 170 Tyr Lys Val Thr Ile Glu Tyr Gly Arg Gly Tyr Asp Lys Glu Ser Thr 185 Ile Lys Ala Asp Ala Ala Tyr Tyr Tyr Asp Phe Thr Gly Ser Ser Ser 200 205 Trp Asn Arg Thr Asn Gln Ala Cys Tyr Thr Arg Arg Tyr Val Ser Thr 220 Glu Gln Arg Gln Asn Phe Ala Asn Trp Tyr Ser Phe Tyr Arg Thr Arg 235 230 Ala Leu Arg Thr Gln Thr Ala Ala Asn Leu Ala Phe Phe Arg Leu Pro

Val Gly Ala Asn Asp Gly Met Leu His Gly Phe Asp Thr Asp Gly Asn Glu Thr Phe Ala Phe Ile Pro Ser Ala Val Phe Glu Lys Leu His Lys Leu Thr Ala Arg Gly Tyr Gln Gly Gly Ala His Gln Phe Tyr Val Asp Gly Ser Pro Val Val Ala Asp Ala Phe Phe Gly Gly Ala Trp His Thr Val Leu Ile Gly Ser Leu Arg Ala Gly Gly Lys Gly Leu Phe Ala Leu Asp Val Thr Asp Pro Ala Asn Ile Lys Leu Leu Trp Glu Ile Gly Val Asp Gln Glu Pro Asp Leu Gly Tyr Ser Phe Pro Lys Pro Thr Val Ala Arg Leu His Asn Gly Lys Trp Ala Val Val Thr Gly Asn Gly Tyr Ser Ser Leu Asn Asp Lys Ala Ala Leu Leu Ile Ile Asp Leu Glu Thr Gly Ala Ile Thr Arg Lys Leu Glu Val Thr Gly Arg Thr Gly Val Pro Asn Gly Leu Ser Ser Leu Arg Leu Ala Asp Asn Asn Ser Asp Gly Val Ala Asp Tyr Ala Tyr Ala Gly Asp Leu Gln Gly Asn Leu Trp Arg Phe Asp Leu Ile Ala Gly Lys Val Asn Gln Asp Asp Pro Phe Ser Arg Ala Asn Asp Gly Pro Thr Val Ala Ser Ser Phe Arg Val Ser Phe Gly Gly Gln Pro Leu Tyr Ser Ala Val Asp Ser Ala Gly Ala Ala Gln Ala Ile Thr Ala Ala Pro Ser Leu Val Arg His Pro Thr Arg Lys Gly Tyr Ile Val Ile Phe Gly Thr Gly Lys Tyr Phe Glu Asn Ala Asp Ala Arg Ala Asp Thr Ser Arg Ala Gln Thr Leu Tyr Gly Ile Trp Asp Gln Gln Thr Lys Gly Glu Ala Ala Gly Ser Thr Pro Arg Leu Thr Arg Gly Asn Leu Gln Gln Gln Thr Leu Asp Leu Gln Ala Asp Ser Thr Phe Ala Ser Thr Ala Arg Thr Ile Arg Ile Gly Ser Gln Asn Pro Val Asn Trp Leu Asn Asn Asp Gly Ser Thr Lys Gln Ser Gly Trp Tyr Leu Asp Phe Met Val Asn Gly Thr Leu Lys Gly Glu Met Leu Ile Glu Asp Met Ile Ala Ile Gly Gln Val Val Leu Leu Gln Thr Ile Thr Pro Asn Asp Asp Pro Cys Ala Asp Gly Ala Ser Asn Trp Thr Tyr Gly Leu Asp Pro Tyr Thr Gly Gly Arg Thr Arg Phe Thr Val Phe Asp Leu Gly Arg Gln Gly Val Val Gly Leu Glu Ile Arg Leu Thr Gly Thr Thr Arg Arg Asn Val Gly Asn Pro Val Pro Ser Arg Lys Ala Trp Glu Ala

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<210> 48
<211> 115
<212> PRT
<213> Psuedomonas aeruginosa
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<400> 48

 Met
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 Leu
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 Pro
 Gly
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 Cys

 Trp
 Ala
 Glu
 Asp
 Pro
 Gln
 Thr
 Phe
 Glu
 Gly
 Ala
 Gly
 Val
 Val
 Phe
 Glu

 Val
 Gln
 Val
 Asp
 Leu
 Val
 Asp
 Ile
 Asp
 His
 Arg
 Leu
 Tyr
 Arg

 Leu
 Pro
 Asp
 Ser
 Thr
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 Ile
 Asp
 His
 Arg
 Leu
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 Gln
 Val

 Ser
 Pro
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 Tyr
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 Tyr
 Tyr

<210> 49 <211> 141 <212> PRT <213> Psuedomonas aeruginosa

<400> 49 Met Arg Thr Arg Gln Lys Gly Phe Thr Leu Leu Glu Met Val Val Val 1 10 Val Ala Val Ile Gly Ile Leu Leu Gly Ile Ala Ile Pro Ser Tyr Gln 25 Asn Tyr Val Ile Arg Ser Asn Arg Thr Glu Gly Gln Ala Leu Leu Ser 40 Asp Ala Ala Arg Gln Glu Arg Tyr Tyr Ser Gln Asn Pro Gly Val 55 60 Gly Tyr Thr Lys Asp Val Ala Lys Leu Gly Met Ser Ser Ala Asn Ser 75 70 Pro Asn Asn Leu Tyr Asn Leu Thr Ile Ala Thr Pro Thr Ser Thr Thr 85 90 Tyr Thr Leu Thr Ala Thr Pro Ile Asn Ser Gln Thr Arg Asp Lys Thr 105 110 Cys Gly Lys Leu Thr Leu Asn Gln Leu Gly Glu Arg Gly Ala Ala Gly 120 Lys Thr Gly Asn Asn Ser Thr Val Asn Asp Cys Trp Arg 135



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